SECRET

13 February 1956

CMCC Doc. No. 151.811 Copy 1 of 3 Page T of 1

Dear George:

It is probable that you may wish to place orders for the 1/2 mil Mylar base magnetic recording tape directly with the manufacturer of this material, and it is the purpose of this note to provide information concerning the manufacturer's address and the specifications that have been developed for the tape.

25X1A

The tape is produced by Audio Devices, Inc., whose address is 25 Parker Avenue, Glenbrook, Connecticut. Apparently has handled some of our direct contacts with the company.

The tape was originally prepared to our Specification No. 112. It may now be secured by ordering from Audio Devices stock No. HCLP-.3-250. A complete set of specifications for this tape is attached. The cost of the tape is \$38.17 per reel of 6500 feet.

The number of reels of tape required for any given operational period may be estimated as being equal to the number of operational flights anticipated during that period plus an amount sufficient to meet ground maintenance and testing requirements. All orders placed heretofore have specified that each reel shall contain a minimum of 6500 feet of tape, this length being sufficient for nine hours and 35 minutes of continuous recording.

Sincerely,

Burt

DOCUMENT NO. DOCUMENT NO. DOCUMENT NO. CHANGE IN CLASS.

GLASS, CHANGED TO: TS DEXT REVIEW DATE.

ALTH FREVIEW DATE. _

126 VEVIEWER: 0:0956

Enclosure:

Specification for HCLP-.3-250

cc: Harry

P. S. Information just received indicates that Audio Devices would like to produce the tape in lots of 40 reels each.

25X1A

3/5/52

SECRET
Approved For Release 2001/03/04: CIA-RDB81B00878R0014000600003-3

25X1A

Approved For Release 2001/03/04: CIA-RDP81B008Z8R00140006000333992/A

147 / OF 2

AUDIOTAPE HCLP-. 3-250

Base Thickness (Mylar 50)

.0004" Minimum

Over-all Thickness

.0006" Maximum

Width

.247 plus or minus .0015"

Length

6500' plus 50' minus 0'

Tensile

3 lbs. Minimum

Quality

"EP"

Coercive Force

280 - 310 Oersteds

Signal-to-Noise Ratio

55 db Minimum

Saturated Signal-to-Noise Ratio

58 db Minimum

Print-Thru Ratio

50 db Minimum

Uniformity at any level

Reel-to-Reel

7.5 mil Wavelength - plus or minus 1 db

.5 mil Wavelength - plus or minus 2 db

Within a Reel

7.5 mil Wavelength - plus or minus .5 db

.5 mil Wavelength - plus or minus 1 db

Splices

As few as possible (preferably

less than 5)

Reel

10-1/2 Fibreglas

Operating Temperature

-55° F to 180° F